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                                                         //
                                                                55-
                                           - 8≫,
2012. - .1 (
                                          ). – C. 128-129
    ∈l -
                      l _1 =
                                                                      l;
                         _{2}^{1} =F
_{3} =
                                                                   l;
1. l" = ";
                                                       1. l' = F';
                                                       2. F'_{l} \in b \quad x ;
3. b \quad l'' = F''_{l}
2. H''_l \in a \quad x;
3. a l' = H'_l H_l;
                                                                          F_l;
                         , z-
                                     : /A'B'/^2 + /z/^2 = /AB/^2
1. [(A"1) \| x)] \land (A"1) B"B'= z; 1. [(A"1) \| x)] \land (A"1) B"B'= z; 2. z \perp A'B'= A'B'B; 2. y \perp A"B"= B"A"A;
3. A'B = / AB /; \angle = l^{\land}_{1}; 3. B"Å = / AB /; \angle = l^{\land}_{2}.
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